

JUL 05 2006

In the Claims

Please amend claims 1, 6 and 14 as follows:

1. (Currently Amended) A process for conducting ~~an~~ a single electronic survey, said process comprising the steps of:

creating an electronic survey;

sending said survey to a plurality of users having a plurality of different types of electronic devices, the devices having at least two different types of programmatic interfaces;

storing all relevant information specifically associated with said survey on a separate survey input database;

simultaneously publishing and accessing user data generated in response to said survey using at least one type of electronic interface device; and

receiving said user and other data including the interface device type on a survey results database.

2. (Previously Amended) The process of claim 1 further comprising accessing said user data using said plurality of different types of electronic interface devices.

3. (Cancelled) ~~The process of claim 1 further comprising storing said survey on a first database and receiving said user data on a second database.~~

4. (Original Claim) The process of claim 3 further comprising analyzing said user data prior to said step of accessing.

5. (Original Claim) The process of claim 4 wherein said step of analyzing comprises analyzing said user data in accordance with criteria established by a creator of said survey.

6. (Currently Amended) A process for conducting an electronic survey, said process comprising the steps of:

- (a) creating a survey by writing the survey materials and placing the survey materials and all relevant information specifically associated with the survey into a survey input database as survey input data;
- (b) wrapping each element of said survey input data with markup language tags defined in a schema to provide a collection of data in a markup language-wrapped document;
- (c) simultaneously publishing said markup language-wrapped document, wherein said survey input data are in the form of a collection of markup language-wrapped data, by parsing said markup language-wrapped data against said schema;
- (d) sending the parsed, markup language-wrapped data in output defined style sheets to a plurality of types of interface devices via suitable communications networks;
- (e) receiving survey response data and other data including data identifying the interface device in a separate survey results database via suitable communications networks;
- (f) simultaneously publishing the received data by wrapping the received data in a desired markup language document.

7. (Original Claim) The process of claim 6 further comprising accessing said received data using at least one type of electronic interface device.

8. (Original Claim) The process of claim 6 further comprising accessing said user data using plurality of types of electronic interface devices.

9. (Original Claim) The process of claim 6 wherein said step of accessing is performed by a creator of said survey.

10. (Original Claim) The process of claim 6 further comprising analyzing the received data prior to publishing the received data.
11. (Original Claim) The process of claim 6 wherein said markup language-wrapped data are further validated against a pre-defined schema.
12. (Original Claim) The process of claim 6 wherein said received data is further parsed against a second schema to enable the analyzed data to be accessed by at least one interface device type specified by a creator of the survey.
13. (Original Claim) The process of claim 6 wherein said markup language is extensible markup language.
14. (Currently Amended) Apparatus for conducting an electronic survey, said apparatus comprising:
 - a survey input database for storing all relevant information specifically associated with an electronic survey comprised of survey input data;
 - a publishing engine for sending said survey input data to a plurality of users having different types of electronic interface devices via suitable communications networks; and
 - a separate survey results database for receiving survey response data and other data including data identifying the type of interface device from said electronic interface devices via suitable communications networks, wherein said publishing engine further publishes said survey response data for access by at least one type of electronic interface device.
15. (Original Claim) The apparatus of claim 14 further comprising means for analyzing said response data prior to publishing by said publishing engine.
16. (Original Claim) The apparatus of claim 15 wherein said analyzing means analyzes said user data in accordance with criteria established by a creator of said survey.

17. (Original Claim) The apparatus of claim 14 wherein, prior to sending said survey to a plurality of users, said publishing engine wraps each element of said survey input data with markup language tags defined in a schema to provide a collection of data in a markup language-wrapped document.
18. (Original Claim) The apparatus of claim 14 wherein, prior to publishing said survey response data, said publishing engine wraps each element of said survey response data with markup language tags defined in a schema to provide a collection of data in a markup language-wrapped document.
19. (Original Claim) The apparatus of claim 17 wherein said markup language is extensible markup language.
20. (Original Claim) The apparatus of claim 18 wherein said markup language is extensible markup language.